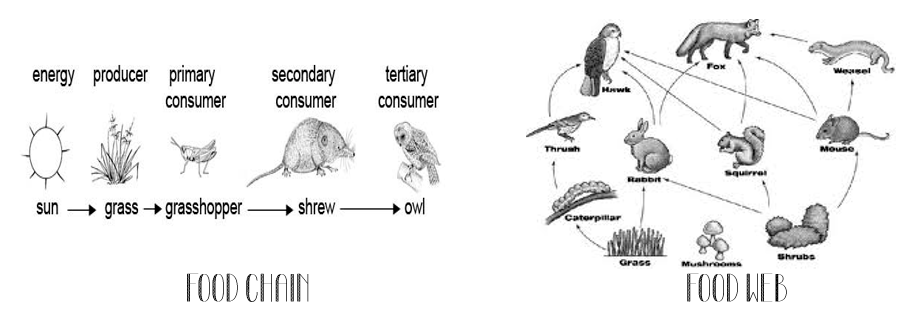
Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hour \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

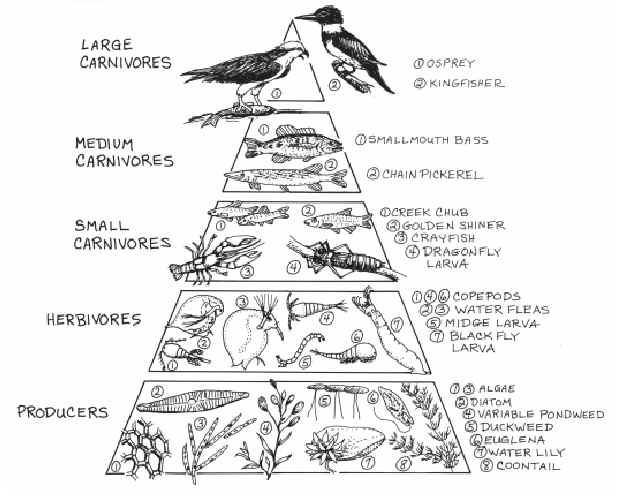
**Look carefully at the diagrams. One is a food chain and one is a food web. *Use the information in the food chain to help you label the producers and consumers in the food web.***

Label the producer with a **P** Label the primary consumer **1O**

Label the secondary consumer **2o** Label the third degree consumer **3O**



**Use this Marine ecosystem information to create the food chains and food web on the next page**



**You don’t need to draw the organisms, you can just write their names. Make sure your arrows go in the correct direction (point where the energy goes).**

1. **A food *chain* with a producer and 2 consumers**
2. **A food *chain* with a producer and 3 consumers**
3. **A food *chain* with a producer and 4 consumers**

**4. A food *web* with 16 organisms in it.**